

This is what I have thought proper to communicate of my abovesaid Observations; and with great Respect I remain,

Your most humble Servant,

Anthony van Leeuwenhoek.

II. *Observations of the Eclipse of the Moon, on Jan. 12. 1711-12. By the Revd. Mr. Wm. Derham, F. R. S. In a Letter to Rich. Waller Esq; R. S. Secr.*

Upminster, Jan. 14. 1712.

S I R,

Saturday Evening being clear, gave me a good opportunity of observing the Lunar Eclipse. The Times are very nice, and the Observations made with an excellent Six-foot Telescope, as followeth.

- h. ' 1
- 6. 15 A duskiſhneſs upon the N. Eaſt ſide of the Moon.
 - 6. 36 A thick *Penumbra* on the Moon.
 - 6. 37 The *Penumbra* ſo denſe, that it may be taken for the Beginning of the Eclipse.
 - 6. 39 The Eclipse undoubtedly is begun.
 - 6. 41 The Shadow ſo dark, that it nearly hid the Moons N. Eaſternly Limb.
 - 7. 23 Moons Diameter by the Micrometer 1612 equal parts, equal to $31' 25''$.

The

7. 25' The distance of the Shadow from the opposite luminous Limb of the Moon, represented by the Line *l. n.* was 1025 Parts of the Micrometer, equal to 20 Minutes.
8. 31 End of the Eclipse is very near.
8. 32 End of the Eclipse.
8. 32 45" Eclipse is undoubtedly ended.
8. 36 A *Penumbra* is left.

It unluckily fell out, that I disordered my Micrometer at the Beginning of the Eclipse; so that I could not take with any exactness the Inclination of the Cusps, and some other Matters I had a mind to have observed; to supply which defect in some measure, I have sent you a Type of the Eclipse as well as I could by guess. And from the same defect I cannot warrant the Micrometrical Measures of the Moon's Diameter, and her eclipsed Parts to be otherwise, than somewhat near the truth; perhaps not exactly true.

Fig. 4. A Type of the Lunar Eclipse *Jan. 12. 1711-12.*
m. i. c. r. represents the two Clasps of the Micrometer, parallel to the Equator.

N. The Northern, *S.* the Southern part of the Moons Disk, running between the Clasps of the Micrometer.

l. n. The enlightned part of the Moon, being 1025 Micrometrical Parts, or 20'

I am sorry I had not *Hevelius's* Map of the Moon, to have noted the Spots the Shadow passed over; but I hope to mend that defect, if I live to observe another Lunar Eclipse. With great Respect I am

Your most humble Servant,

W. DERHAM.

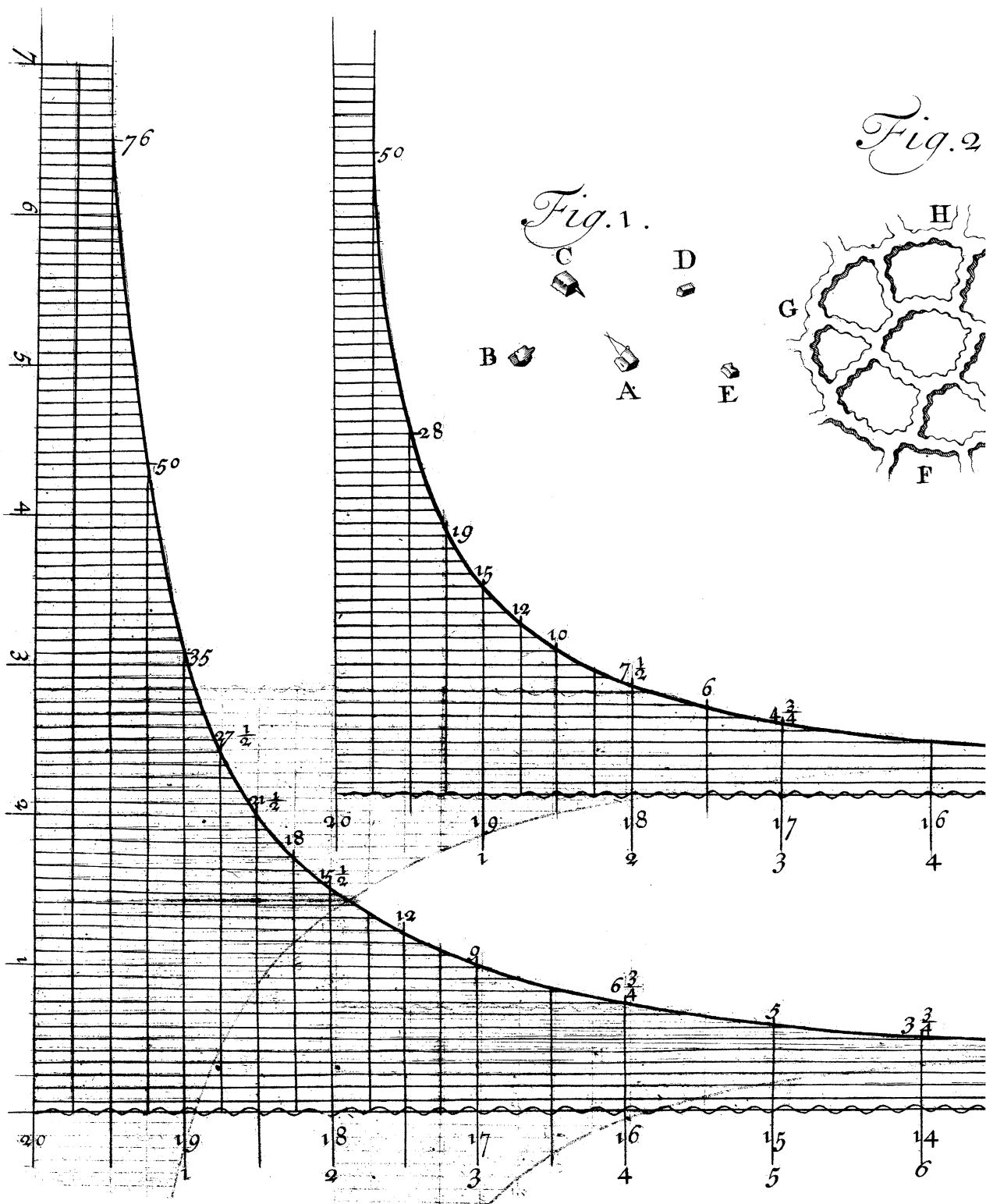


Fig. 2.

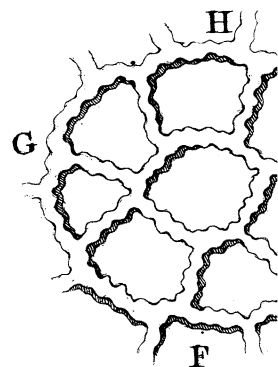


Fig. 2.

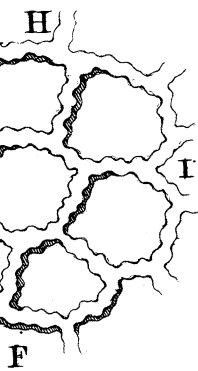


Fig. 3.

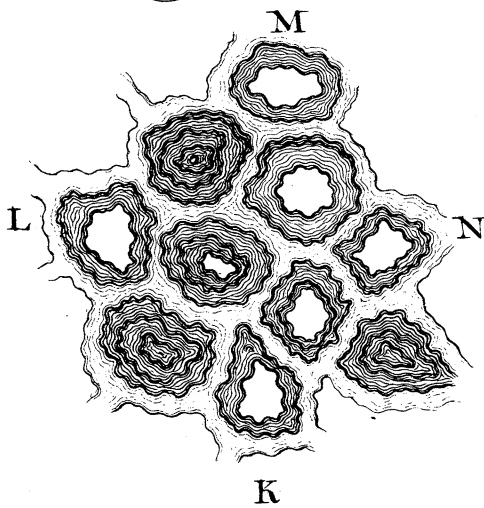


Fig. 4.

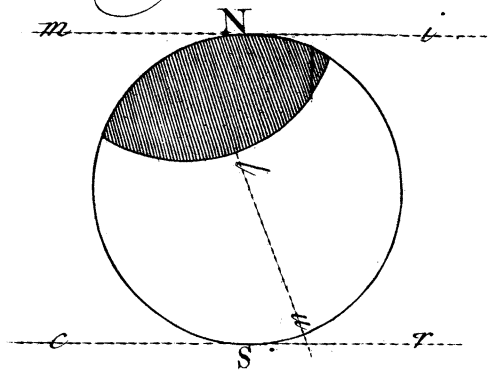


Fig. 6.

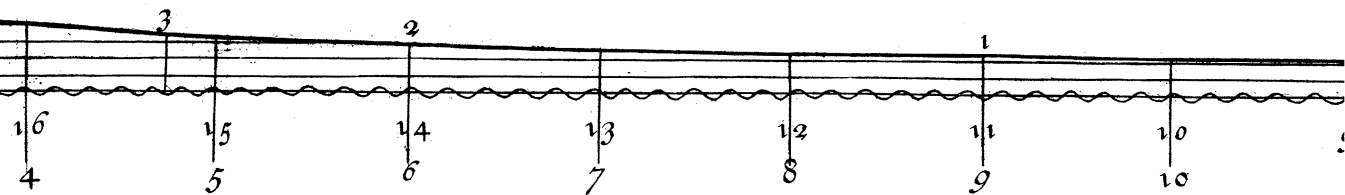


Fig. 7.

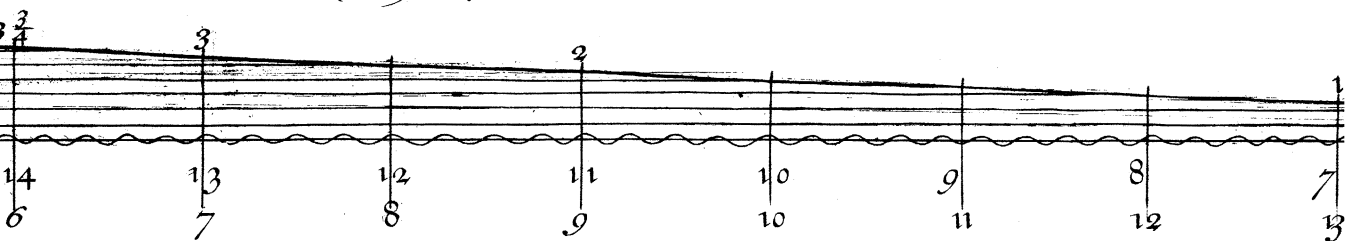


Fig. 5.

